

PALM INTRANET

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Inventor Information for 10/803449

Inventor Name	City	State/Country
KOH, STEVE	SOUTH PASADENA	CALIFORNIA
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Attorney	y Docket #	Search

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Back to PALM ASSIGNMENT OASIS Home page

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US 20060058852	US- PGPUB	20060316	Multi-variable feedback control of stimulation for inspiratory facilitation	607/42		Koh; Steve et al.
A1						
US	US-	20051215	Collecting and analyzing sensed	.607/9	600/509	Koh, Steve et
20050277992	PGPUB		information as a trend of heart failure			al.
A1 .			progression or regression			
US	US-	20051117	System and method for evaluating	607/17		Koh, Steve et
20050256545	PGPUB		heart failure using an implantable	00,717		al.
A1	10102		medical device based on heart rate			ui.
	,		during patient activity			
US	US-	20050310	Determination of respiratory	607/17		Koh, Steve et
20050055060	PGPUB	20030310	characteristics from AV conduction	007/17		al.
A1	IOIOD		intervals			ai.
US	US-	20020014		(07/17		D 1
- :-		20030814	Cardiac stimulation device including	607/17		Park,
20030153956	PGPUB	,	sleep apnea prevention and treatment			Euljoon et al.
A1						
US	US-	20030814	Cardiac stimulation device including	607/17		Park,
20030153955	PGPUB		sleep apnea prevention and treatment			Euljoon et al.
A1						
US -	US-	20030814	Stimulation device for sleep apnea	607/17		Park,
20030153953	PGPUB		prevention, detection and treatment			Euljoon et al.
A1					-	••
US 7200442	USPAT	20070403	Implantable cardiac device with	607/28		Koh; Steve et
B1			impedance monitoring control and			al.
			method			
US 7179229	USPAT	20070220	System and method for apnea	600/485	600/483;	Koh; Steve
B1			detection using blood pressure		600/500	,
-			detected via an implantable medical	,		
			system			
US 7171271	USPAT	20070130	System and method for evaluating	607/19	<u> </u>	Koh; Steve et
B2			heart failure using an implantable	007712		al.
			medical device based on heart rate			u 1.
			during patient activity			
US 7149584	USPAT	20061212	System and method for determining	607/60	607/19;	Koh; Steve et
B1	OSIAI	20001212	patient posture based on 3-D	007/00	607/32	al.
DI			trajectory using an implantable		007/32	aı.
			medical device			
US 7149579	USPAT	20061212		607/19		Vah. Stava at
B1	USFAI	20001212	System and method for determining patient posture based on 3-D	007/19		Koh; Steve et al.
DI			^ -			ai.
			trajectory using an implantable			
110 700 4007	TIODAT	20060000	medical device	600/500		TZ 1 . C.
US 7094207	USPAT	20060822	System and method for diagnosing	600/529	600/324;	Koh; Steve
B1			and tracking congestive heart failure		600/518;	
			based on the periodicity of cheyne-		600/538	
			stokes respiration using an			
***	***	,	implantable medical device			
US 7070568	USPAT	20060704	System and method for diagnosing	600/508	600/529;	Koh; Steve
B1	I	1	and tracking congestive heart failure	1	604/19;	

			based on the periodicity of Cheyne- Stokes Respiration using an implantable medical device		607/17	
US 6999817	USPAT	20060214		607/19	607/9	Park;
B2 US 6928324	USPAT	20050809	Stimulation device for sleep apnea	607/20	607/18;	Euljoon et al. Park;
B2	OSIAI	20030007	prevention, detection and treatment	007/20	607/42	Euljoon et al.